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(54) ANTIGENIC PEPTIDES DERIVED FROM TELOMERASE

VON DER TELOMERASE ABGELEITETE ANTIGENE PEPTIDE

PEPTIDES ANTIGENES DERIVES DE LA TELOMERASE

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Recognized by Cytotoxic T Lymphocytes' IMMUNITY vol. 10, 1999, pages 673 - 679, Felomerase Catalytic Subunit is a Widely ROBERT H. VONDERHEIDE ET AL: 'The **Expressed Tumor-Associated Antigen**

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Description

10001] This invention relates to proteins or peptides which elicit T cell mediated immunity, and to cancer vaccines and compositions for anti-cancer treatment comprising such proteins or peptide fragments. This invention also relates to pharmaceutical compositions comprising the proteins or peptides and methods for generating T lymphocytes capable

[0002] Cancer develops through a multistep process involving several mulational events. These mutations result in altered expression/function of genes belonging to two categories: oncogenes and tumour suppressor genes. Oncooncogenes have been shown to be components of signal transduction pathways. Oncogenes act in a dominant fashion. Turnour-suppressor genes on the other hand, act in a recessive fashion, i.e. through loss of function, and contribute to oncogenesis when both alleles encoding the functional protein have been altered to produce non-functional gene genes arise in nature from proto-oncogenes through point mutations or translocations, thereby resulting in a transformed state of the cell harbouring the mutation. All oncogenes code for and function through a protein. Proto-oncogenes are normal genes of the cell which have the potential of becoming oncogenes, In the majority of cases, protoof recognising and destroying tumour cells in a mammal.

[0003] The concerted action of a combination of altered oncogenes and turnour-suppressor genes results in cellular transformation and development of a malignant phenotype.

talisation of the tumour cells requires the tuming on of an enzyme complex called telomenase. In somatic cells the catalytic subunit of this enzyme is normally not expressed. Additional events, such as the action of proteins encoded (0004) Such cells are however prone to senescence and have a limited life-span. In the majority of cancers, immorby a tumour virus or demethylation of silenced promoter sites can result in expression of a functional telomerase complex in tumour celts. 8

(9005) In the field of human cancer immunology, the last two decades have seen intensive efforts to characterise genuine cancer specific antigens. In particular, effort has been devoted to the analysis of antibodies to human tumour antigens. The prior art suggests that such antibodies can be used for diagnostic and therapeutic purposes, for instance in connection with an anti-cancer agent. However, antibodies can only bind to tumour antigens that are exposed on the surface of turnour cells. For this reason, the efforts to produce a cancer treatment based on the immune system of the body has been less successful than expected. 53

of a humeral response, mediated by antibodies, and a cellular response. Antibodies are produced and secreted by B react against self molecules. It has been shown that rejection of tissues or organs grafted from other individuals is an lymphocytes, and typically recognise free antigen in native conformation. They can therefore potentially recognise almost any site exposed on the antigen surface. In contrast to antibodies, T cells, which mediate the cellular arm of the immune response, recognise antigens only in the context of MHC molecules, and only after appropriate antigen processing. This antigen processing usually consists of proteolytic fragmentation of the protein, resulting in peptides that fit into the groove of the MHC molecules. This enables T cells to also recognise peptides derived from intracellular [0006] A fundamental feature of the immune system is that it can distinguish self from nonself and does not normally riminne response to the foreign antigens on the surface of the grafted cells. The immune response in general consists 3 શ

tations in intracellular 'self' proteins may give rise to tumour rejection antigens, consisting of peptides differing in a single arnino acid from the normal peptide. The T cells recognising these peptides in the context of the major histo-[0007] T cells can recognise aberrant peptides derived from anywhere in the tumour cell, in the context of MHC molecules on the surface of the tumour cell. The T cells can subsequently be activated to eliminate the tumour cell harbouring the aberrant peptide. In experimental models involving murine tumours it has been shown that point mucompatibility (MHC) molecules on the surface of the tumour cells are capable of killing the tumour cells and thus rejecting the tumour from the host (Boon et al., 1989, Cell 58, 293-303) Ş

There are two principal classes of HLA molecules, class I and class II. HLA class I molecules are encoded by HLA A, activate CD4+ T cells, and are encoded by the DR, DP and DQ subloci. Every individual normally has six different HLA class I molecules, usually two alleles from each of the three subgroups A, B and C, although in some cases the number [0008] MHC molecules in humans are normally referred to as HLA (human leucocyte associated antigen) molecules. B and C subloci and primarily activate CD8+ cytotoxic T cells. HLA class II molecules, on the other hand, primarily 20

of different HLA class I molecules is reduced due to the occurrence of the same HLA allele twice.

as immune-response genes. Through their peptide binding capacity, the presence or absence of certain HLA molecules governs the capacity of an individual to respond to specific peptide epitopes. As a consequence, HLA molecules de-[0009] The HLA gene products are highly polymorphic. Different individuals express distinct HLA molecules that differ from those found in other individuals. This explains the difficulty of finding HLA matched organ donors in transplantations. The significance of the genetic variation of the HLA molecules in immunobiology is reflected by their role lermine resistance or susceptibility to disease. જ

0010] T cells may inhibit the development and growth of cancer by a variety of mechanisms. Cytotoxic T cells, both

HLA class I restricted CD8+ and HLA class II restricted CD4+ may directly kill tumour cells presenting the appropriate tumour antigens. Normally, CD4+ helper T cells are needed for cylotoxic CD8+ T cell responses, but if the peptide antigen is presented by an appropriate APC, cytotoxic CD8+ T cells can be activated directly, which results in a quicker, stronger and more efficient response.

[0011] While the peptides that are presented by HLA class II molecutes are of varying length (12-25 amino acids), the peptides presented by HLA class I molecules must normally be exactly nine amino acid residues long in order to it into the class I HLA binding growe. A tonger peptide will result in non-binding if it cannot be processed internally by an APC or target cell, such as a cancer cell, before presenting in the class I HLA growe. Only a limited number of deviations from this requirement of nine arrino acids have been reported, and in those cases the length of the presented peptide has been either eight or ten amino acid residues long.

[0012] Reviews of how MHC binds peptides can be found in Hans-Georg Rammensee, Thomas Friede and Stefan Stevanovic, (1995, Immunogeneitics, 41, 178-228) and in Barinaga (1992, Science 257, 890-891), Male et al (1987, Advanced Immunology, J.B. Lippincott Company, Philadelphia) offers a more comprehensive explanation of the technical background to this invention.

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protein products which have a point of mutation or translocations as compared to their proto-oncogene or tumour protein products which have a point of mutation or translocations as compared to their proto-oncogene or tumour suppressor gene protein. These peptides correspond to, completely cover or are fragments of the processed oncogene protein fragment or tumour suppressor gene fragment as presented by carcer cells or other antigen presenting cells, and are presented as a HLA-peptide complex by at least one allele in every individual. These peptides were also shown to induce specific Teel responses to the actual oncogene protein fragment produced by the cell by processing and presented in the HLA molecule. In particular, we described peptides befred setieved from the p21-ras protein which had point mutations at particular armino acid positions, namely positions 12, 13 and 61. These peptides have been shown to be effective in regulating the growth of cancer cells in viro. Furthermore, the peptides were shown to elicit CD4+ T cell immunity against cancer cells harbouring the mutated p21-ras oncogene protein through the administration of such peptides in vaccination or cancer thetapy schemes. Later we have shown that these peptides also elicit CD8+ T cell immunity against cancer cells harbouring the mutated p21 ras oncogene protein through the administration mentioned above (see M.K. Gjertsen et al., Int. J cancer, 1997, vol. 72 p. 784).

[0014] However, the peptides described above will be useful only in certain numbers of cancers, namely those which involve oncogenes with point mutations or translocation in a proto-oncogene or tumour suppressor gene. There is therefore a strong need for an anticancer treatment or vaccine which will be effective against a more general range of cancers.

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[0015] In general, tumours are very heterogeneous with respect to genetic alterations found in the tumour cells. This implies that both the potential therapeutic effect and prophylactic strength of a cancer vaccine will increase with the runders that the vaccine is table to elicit. Total immunity against, a multiple target vaccine will also reduce the risk of new tumour formation by treatment escape vaiants from the primary tumour.

the risk of the window formation by treatment escape variants from the pirmary unhour.

[0016] The enzyme telomerase has recently been the focus of attention for its supposed role in prevention of cellular ageing. Telemerase is a RNA-dependent DNA polymerase, which synthesises telomer DNA repeats using an RNA tempetals that exists as a subunit of the telomerase holdenzyme. The DNA repeats synthesised by the enzyme are incorporated into telomeras, which as specialised DNA, protein structures found at the ends of the times DNA most-cules which make up every chromosome. Telomerase was first identified in the cilitate Prizahymena (Greider and Blackburn, 1985, Cell 43, 405-413). A human telomerase catalytic subunit sequence was recently identified by Meyerson et al (1997, Science 277, 955-959) who respectively named the gene IEST2 and hTRT. In addition, three other proteins withis har as eachly incluence as activity have also been identified; p80 and p95 of Telrahymena (Colins et al, 1995, Cell 81, 677-689) and TPT/LP1, which is the mammalian homologue of Telrahymena (2018 telrahy

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[0017] Telomerase is not expressed in most normal cells in the body. Most somatic lineages in humans show no detectable telomerase activity, but telomerase activity is detected the germline and in some stem cell compartments, which are sites of active cell division (Harley et al., 1994, Colf Patron Symp. Quant. Biol. 59, 307-315; Kim et al., 1994, Science 266, 2011-2015, Broccofe et al., 1995, PMAS USA 92, 9082-9086; Counter et al., 1995, Blood 85, 2315-2320; Hiyama et al., 1995, J. Immunol. 155, 3711-3715). Telomeres of most types of human somatic cells shorten with increasing age of the organism, consistent with lack of telomerase activity in these cells. Cultured human cells also show telomere shortening, Telomere shortening continues in cultured human cells which have beenn transformed, until the telomeres have become critically short. At this point, termed the crisis point, significant levels of cell death and kanyohybic instability are observed.

[0018] Inmortal cells, which have acquired the ability to grow indefinitely in culture, emerge at rare frequency from crisis populations. These immortal cells have high levels of telomerase activity and stable telomeres. Telomerase activity is also readily detected in the great majority of human tumour samples analysed to date (Kim et al, 1994, Science

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266, 2011-2015), including ovarian carcinoma (Counter et al., 1994, PNAS USA 91, 2900-2904). A comprehensive review is provided by Shay and Bachetti (1997, Eu.). L. Caneva 23, 787-791). Thus, activation of telomerase may overcome the barriers to continuous cell division imposed by telomere length. Cells that overcome the normal senescence mechanisms may do so by stabilising telomere length, probably due to the activity of telomerase.

[0019] Viruses implicated in human cancer development such as Epstein Barr virus (EBV, related to B cell malignancies and nasopharyngeal carcinomas) and Human Papilloma virus (HPV 16 and 18, related to cervical carcinomas) have long been known to have the capacity to immortalize human cells. It has now been demonstrated that induction of telomerase activity is the key element in this process (Klingelhutz et al., 1996, *Nature*, 380, 79-82).

[0020] Telomerase is therefore a potential target for cancer therapy. Thus, telomerase inhibitors have been proposed as a new class of anti-cancer drugs (reviewed in Sharma et al. 1997, Ann Oncol R(11), 1083-1074. Axelnot, 1996, Nature Med 2(2), 158-159. Huminecki, 1996, Acta Biochim Pol, 43(3), 531-539). It has been suggested that the identification of a human telomerase catalytic subunit may provide a biochemical reagent for identifying such drugs (Meyerson et al. 1990, Cell 1197, 186-785). Helemerase has also been suggested to be a marker for diagnosis or prognosis of cancer (Soria and Rixe, 1997, Bull Cancer 84(10), 963-970, Dahse et al. 1997, Clin Chem 43(5), 708-714).

16 [0021] As far as we are aware, however, no one has previously suggested that telomerase may function as a useful target for T cell mediated therapy, or that telomerase peptides or proteins may be used for the treatment or prophylaxis of cancer. [0022] According to one aspect of the present invention, there is provided the use of a peptide for the manufacture of a medicament for the treatment or prophylaxis of cancer, the peptide comprising a sequence EARPALLTSRHEIPK (SEO ID NO. 2), DGLFPIPWIMDYVVGAR (SEC ID NO. 3), GVPEYGCYVNLRKTYVRF (SEO ID NO. 4), ILAKFLHWL (SEO ID NO. 9) or ELLRSFFYV (SEO ID NO. 10), the treatment or prophylaxis comprising generating a T cell response, the response being against the peptide EARPALLTSRHEIPK (SEO ID NO. 2), DGLFPIVMIDYVVGAR (SEO ID NO. 3), GVPEYGCYVNLRKTYVNF (SEO ID NO. 4) or ELLRSFFYV (SEO ID NO. 10) or a fragment thereof, at least 8 armino acids long, producible after processing by an artigen presenting cell.

(0023) According to another aspect of the present invention, there is provided the use of a nucleic acid for the manufacture of a medicament for the treatment or prophytaxis of carear, in which the nucleic acid is capable of encoding a peptide comprising a sequence EARPALITSRLPFIPK (SEO ID NO: 2), DGLRPIVIMIDYVVGAR (SEO ID NO: 3), GVPEYGCVVNLRKTVVNF (SEO ID NO: 4), ILAKFLHVIL (SEO ID NO: 9) or ELLASFFYV (SEO ID NO: 10), the treatment or prophylaxis comprising generating a T cell response, the response being against the peptide EARPALITSRL—30 RFIPK (SEO ID NO: 2), DGLRPIVMMDYWGAR (SEO ID NO: 3), GVPEYGCVVNLRKTVVMF (SEO ID NO: 4), ILAKFLYVNF (SEO ID NO: 3), GVPEYGCVVNLRKTVVMF (SEO ID NO: 4), ILAKFLYVNF (SEO ID NO: 9) or ELLASFFYV (SEO ID NO: 10) or a fragment thereof, at least 8 arrive acids long, producible

alter processing by an antigen presenting cell.

[10024] A according lot a further aspect to the present invention, there is provided a method of generating 1 lymphocytes capable of recognising and destroying furmour cells in a marmal, in which the method comprises culturing a sample of 1 lymphocytes taken from a marmal in the presence of a peptide in an amount sufficient to generate telomerase specific T lymphocytes, in which the peptide comprises a sequence EARPALLTSRLRFIPK (SEQ ID NO: 2). DGLRPIVN-MDYVGAR (SEQ ID NO: 9) or ELLRS-FIPW (SEQ ID NO: 9) or ELLRS-FIPW (SEQ ID NO: 9) or ELLRS-FIPW (SEQ ID NO: 9). Wherein the telomerase specific T lymphocytes generate a response against the peptide EARPALLTSRLBFIPK (SEQ ID NO: 2). DGLRPIVNAWORAR (SEQ ID NO: 9). A SELRSFYV (SEQ ID NO: 9) or ELLRSFYV (SEQ ID NO: 9) or ELLRSFYV (SEQ ID NO: 9) or ELLRSFYV (SEQ ID NO: 9) or A fragment thereof, at least 8 annino acids

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[0025] According to a further aspect of the present invention, there is provided the use of a combination of a telomerase perides and a peptide end a peptide captable of inducing a T cell responses against an oncogate or mutant uniour supressor protein or peptide for the manufacture of a medicament for the treatment or prophylaxis of cancer, wherein the alone erase peptide comprises a sequence EARPALLISRIAFIPK (SEQ ID NO: 2), DGLAPIVIMDVWGAR (SEQ ID NO: 3), GVPEYGCVVNLRKTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLRSFFV (SEQ ID NO: 10), and the treatment or prophylaxis comprises generating a T cell response, the response being against the peptide EARPALL TSRLAFIPK (SEQ ID NO: 2), DGLRPIVMDVVNF (SEQ ID NO: 4), INAKTLHWL (SEQ ID NO: 2), or a firegreent tengence at least 8 amino acids brong, inaKTLHWL (SEQ ID NO: 9) or ELLRSFFV (SEQ ID NO: 4) or a firegreent theory at least 8 amino acids brong.

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long, producible after processing by an antigen presenting cell.

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producible after processing by an antigen presenting cell.

[0026] There is disclosed herein a telomerase protein or peptide for use in the treatment or prophylaxis of cancer.

[0027] There is also disclosed a nucleic acid for use in the treatment or prophylaxis of cancer, the nucleic acid being

capable of encoding a telomenase protein or peptide as described above.

[0028] There is also disclosed a pharmaceutical composition comprising at least one telomerase protein or peptide or nucleic axid as described above and a pharmaceutically acceptable carrier or dilutent.

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[0029] Also disclosed herein is the preparation of a pharmaceutical composition as described above, the method composition as described above, the method composition may least one telephenesse protein or peptide or nucleic acid as previously described with a pharmaceutically acceptable carrier or diluent.

oncogene or mulant tumour suppressor protein or peptide, together with a pharmaceutically acceptable camier or There is also disclosed a pharmaceutical composition comprising a combination of at least one telomerase protein or peptide as described above and at least one peptide capable of inducing a T cell response against an

the method comprising mixing at least one telomerase protein or peptide described above, with at least one peptide Also disclosed herein is a method for the preparation of a pharmaceutical composition as described above capable of inducing a T cell response against an oncogene or tumour suppressor protein or peptide, and a pharma ceutically acceptable carrier or diluent.

Also disclosed herein is the use, in the preparation of a medicament for the treatment or prophylaxis of cancer, of a telomerase protein or peptide, or a nucleic acid capable of encoding a telomerase protein or peptide. [0032]

There is also disclosed a method of generating T lymphocytes capable of recognising and destroying tumour cells in a mammal, comprising taking a sample of T lymphocytes from a mammal, and culturing the T lymphocyte sample in the presence of telornerase protein or sample in the presence of telornerase protein or peptide specific T lymphocytes. [0033]

The invention is more particularly described, by way of example only, below [0034]

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In this specification, the designations A2, A1, A3 and B7 indicate peptides which are likely to be presented -A2, HLA-A1, HLA-A3 and HLA-B7 respectively. [0035]

DGLRPIVNMDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLRKTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLASFFYV (SEQ ID NO: 10) or a fragment thereof, at least 8 amino acids long, producible after processing by an antigen presenting cell. The peptide may be for use in a method comprising administering to a mammal, preferaby a human, suffering or likely to suffer from cancer a therapeutically effective amount of the telomerase protein or peptide orising SEQ ID NO: 2, SEQ ID NO: 3, SEQ ID NO: 4, SEQ ID NO: 9 or SEQ ID NO: 10. The peptide generates a T cell response against telomerase, the response being against the peptide EARPALLTSRLRFIPK (SEQ ID NO: 2), We provide a telomerase protein or peptide for use in a method of treatment or prophylaxis of cancer comso that a T cell response against the telomerase is induced in the mammal. [0036]

Telomerase specific T cells may be used to target cells which express telomerase. Thus, since most cells in he body of an organism do not express telomerase, they will be unaffected. However, tumour cells that express telomerase will be targeted and destroyed. As telomerase activity has been detected in the majority of cancers identified so far, we expect our materials and methods to have widespread utility.

creatic cancer, colo-rectal cancer, lung cancer, malignant melanoma, leukaemias, lymphomas, ovarian cancer, cervical Cancers which are suitable for treatment include, but are not limited to, breast cancer, prostate cancer, pan-[0038]

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Telomerase protein as used here denotes any protein component of telomerase, including any subunit having As used here, the term telomerase denotes a ribonucleoprotein enzyme which has telomere elongating accancer and biliary tract carcinomas. [0039] As used here, the term telo catalytic activity. <u>₹</u>

erase protein. The human telomerase protein is preferably the telomerase catalytic subunit identified as hTRT by Nakamura et al (1997, *Science* 277, 955-959) and hEST2 by Meyerson et al (1990, *Cell* 1197, 785-795), the cDNA Preferably the telomerase protein is a mammalian telomerase protein, and most preferably a human telomsequences of which are deposited as GenBank accession numbers AF015950 and AF018167 respectively. 9040

[0041] The term telomerase peptide as used here means a peptide which has an amino acid sequence corresponding to a sequence present in the amino acid sequence of a tefornerase protein. The tefornerase peptides preferably contain between 9 and 25 amino adds. For instance, the telomerase peptides contain 9, 12, 13, 16 or 21 amino acids.

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9) or ELLRSFFYV (SEQ ID NO: 10) or a fragment thereof, at least 8 amino acids long, producible after processing by an antigen presenting cell. In preferred embodiments, the T cell response induced is a cytotoxic T cell response. The cytotoxic T cell response may be a CD4+ T cell response, or it may be a CD8+ T cell response. In any case, the peptide must be capable of being presented as a complex with a MHC class I or class II protein on the surface of tumour cells The telomerase protein or peptide is chosen so that it generates a T cell response directed against the telomerase protein (or against the telomerase protein from which the telomerase peptide is derived). In particular, the T cell response is generated such that there is a response elicited to the peptide EARPALLTSRLRFIPK (SEQ ID NO: 2), DGLRPIVNMDYVVGAR (SEQ 1D NO: 3), GVPEYGCVVNLAKTVVNF (SEQ 1D NO: 4), ILAKFLHWL (SEQ 1D NO: or antigen presenting cells, with antigen processing taking place beforehand if necessary.

The telomerase peptide comprises the sequence of SEQ ID NO: 2, 3, 4, 9 or 10. In addition to this sequence, the peptide may include one or more amino acid residues from an amino acid motif essential for the biological function of the telomerase protein; in other words, it may overlap at least partially with such an amino acid motif. Examples of of the telomerase protein; in other words, it may overlap at least partially with such an amino acid motif. Examples of such amino acid motifs are motils 1 to 6 of the human telomerase catalytic subunit sequence hEST2 as identified by Meyerson et al (1990, Cell 1197, 785-795), in other words, from the motifs

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PELYFVKVDVTGAYDTI, LRPIVNMDYVVG,

KSYVQCQGIPQGSILSTLLCSLCY,

LLLRLVDDFLLVT and

GCVVNLRKTVV

or from any of motifs T, 1, 2, A, B', C, D or E as identified by Nakamura et al (1997, Science 277, 955-959) in the hTRT sequence, namely, the motifs

WLMSVYVVELLRSFFYVTETTFOKNRLFFYRKSVWSKLOSIGIROHLK

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EVROHREARPALLTSRLRFIPKPDG

PPPELYFVKVDVTGAYDTIPQDRLTEVIASIIKP, LRPIVNMDYVVGARTFRREKRAERLTSRV,

KSYVOCQGIPQGSILSTLLCSLCYGDMENKLFAGI,

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LLRLVDDFLLVTPHLTH,

AKTFLRTLVRGVPEYGCVVNLRKTVV and HGLFPWCGLLL

quence of SEQ ID NO: 2, 3, 4, 9 or 10. In addition, they may also comprise other sequences set out in TABLE 1 as Suitable peptides which may be used in the methods and compositions described here comprises the sewell as in the attached sequence identity list. 8

(0045) Another set of suitable peptides derived from elsewhere in the tefornerase sequence, which the peptides of [0046] Also included are proteins and peptides having, in addition to the sequence of SEQ ID NO: 2,3,4,9, or 10, rention may comprise in addition to SEQ ID NO: 2, 3, 4, 9 or 10, are set out in TABLE 2

amino acid sequences corresponding to an amino acid sequence present in the amino acid sequence of mammalian homologues of the Tetratymena telomerase associated proteins p80 and p95. For example, the p80 homologues TP1 and TLP1 (Harrington et al, 1997, Science, 275, 973-977; Nakayama et al., 1997, Cell 88, 875-884). 52

[0047] Larger peptide fragments carrying a few amino acid substitutions at either the Merminal end or the C-terminal end, in addition to the sequence of SEQ ID NO: 2, 3, 4, 9, or 10, are also included, as it has been established that [0048] The peptides described here are particularly suited for use in a vaccine capable of safety eliciting either CD4+ such peptides may give rise to T cell clones having the appropriate specificity. or CD8+ T cell immunity:

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a) the peptides are synthetically produced and therefore do not include transforming cancer genes or other sites

(b) the peptides may be used alone to induce cellular immunity,

or materials which might produce deleterious effects,

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(c) the peptides may be targeted for a particular type of T cell response without the side effects of other unwanted

microgram (1μg) to 1 gram (1g) to an average human patient or individual to be vaccinated. It is preferred to use a (0049) The telomerase peptides or proteins described here can be administered in an amount in the range of 1 ŝ

[0050] In preferred embodiments, the telomerase protein or peptide is provided to the patient in the form of a phar-maceutical composition. The telomerase protein or peptide may be administered as a mixture of proteins or a mixture of proteins and peptides or a mixture of peptides. The pharmaceutical composition may in addition include the usual smaller dose in the range of 1 microgram (1µg) to 1 milligram (1mg) for each administration.

[0051] The pharmaceutical composition may comprise one or more telomerase proteins or peptides. The protein or additives, diluents, stabilisers or the like as known in the art. ŧ

peptide mixture may be any one of the following:

 (a) a mixture of peptides having different sequences, for example, corresponding to different portions of a telomerase protein sequence; 8

(b) a mixture of peptides having overtapping sequences, but suitable to fit different HLA alleles; (c) a mixture of both mixtures (a) and (b);

(d) a mixture of several mixtures (a);(e) a mixture of several mixtures (b);

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(f) a mixture of several mixtures (a) and several mixtures (b);

[0052] In each case, a mixture of proteins or peptides corresponding to different telomerase proteins, for example,

oolypeptides or even cyclic polypeptides. The pharmaceutical composition may be made by mixing the telomerase protein(s) or peptide(s) with a pharmaceutically acceptable carrier or diluent.

The pharmaceutical composition may also include at least one peptide capable of inducing a T cell response are the p21-ras proteins H-ras, K-ras and N-ras, abl, gip, gsp, ret and trk. Preferably, the oncogene protein or peptide s a p21-ras protein or peptide, for example, the p21-ras peptides described in our International Application Tumour suppressor proteins include p53 and Rb (retinoblastoma). Such a pharmaceutical composition may be made by mixing the telomerase protein(s) or peptide(s) with the mutant tumour suppressor or oncogene proteins may be administered either simultaneously or in optional sequence with these peptides. Examples of oncogene protein: against an oncogene or mutant tumour suppressor protein or peptide. Alternatively, the telomerase proteins or peptide or peptides, together with a pharmaceutically acceptable carrier or diluent W092/14756.

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As used here, the term mutant refers to a wild type sequence which has one or more of the following: point mutation (transition or transversion), deletion, insertion, duplication translocation or inversion. The term pharmaceutical composition not only encompasses a composition usable in treatment of cancer patients, but also includes compositions useful in connection with prophylaxis, i.e., vaccine compositions. [0022]

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The telomerase peptides or proteins are administered to a human individual in need of such treatment or prophylaxis. The administration may take place one or several times as suitable to establish and/or maintain the wanted I cell immunity. The peptides may be administered together, either simultaneously or separately, with compounds such as cytokines and/or growth factors, i.e., interleukin-2 (IL-2), interleukin-12 (IL-12), grandlocyte macrophage colony stimulating factor (GM-CSF) or the like in order to strengthen the immune response as known in the art. The telomerase proteins or peptides can be used in a vaccine or a therapeutical composition either alone or in combination with other naterials. For example, the peptide or peptides may be supplied in the form of a lipopeptide conjugate which is known to induce a high-affinity cytotoxic T cell response (Deres, 1989, Nature 342).

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The peptides and proteins mentioned above as possible constituents of the pharmaceutical composition may be provided in the form of nucleic acid encoding the particular peptide or protein. Thus, the pharmaceutical composition may consist of peptide and/or protein alone, or in combination with nucleic acid, or it may consist of mixtures of nucleic 0057

The telomerase peptides or proteins may be administered to an individual in the form of DNA vaccines. The The DNA may be delivered together with cytokines, such as IL-2, and/or other co-stimulatory molecules. The cytokines DNA encoding the telomerase peptide or protein may be in the form of cloned plasmid DNA or synthetic oligonucleotide and/or co-stimulatory molecules may themselves be delivered in the form of plasmid or oligonucleotide DNA. 0058

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The response to a DNA vaccine has been shown to be increased by the presence of immunostimulatory DNA sequences (ISS). These can take the form of hexameric motifs containing methylated CpG, according to the formula : 5-purine-purine-CG-pyrimidine-pyrimidine-3". Our DNA vaccines may therefore incorporate these or other ISS, in the DNA encoding the telomerase peptide or protein, in the DNA encoding the cytokine or other co-stimulatory molecules, or in both. A review of the advantages of DNA vaccination is provided by Tighe et at (1998, Immunology Today, 19(2), [690]

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against cancer. A suitable method of vaccination comprises eliciting T-cell responses through stimulating *in vivo* or *ex* effective amount of the telomerase protein or peptide so that a T cell response against telomerase is induced in the mammal. In padicular, the T cell response is against the peptide EARPALLTSRLRFIPK (SEQ ID NO: 2), DGLRPIVN-MDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLRKTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLRS-FFYV (SEQ ID NO: 10) or a fragment thereof, at least 8 amino acids long, producible after processing by an antigen We describe a protein or polypeptide for use in the treatment of a patient afflicted with cancer, the use comprising eliciting T-cell responses through stimulating in vivo or $oldsymbol{e} x$ vivo with the telomerase protein or peptide. The elomerase protein or peptide can also be used in a method of vaccination of a patient in order to obtain resistance or prophylaxis of cancer, comprising administering to a mammal suffering or likely to suffer from cancer a therapeutically vivo with a telomerase protein or peptide. We also describe a protein or polypeptide for use in a method of treatmen 0900

The peptides described here may be produced by conventional processes, for example, by the various peptide synthesis methods known in the art. Alternatively, they may be fragments of a telomerase protein produced by cleavage, ior example, using cyanogen bromide, and subsequent purification. Enzymatic cleavage may also be used. The telomerase proteins or peptides may also be in the form of recombinant expressed proteins or peptides. [0061]

Nucleic acids encoding the telomerase peptide can be made by oligonucleotide synthesis. This may be done by any of the various methods available in the art. A nucleic acid encoding telomerase protein may be cloned from a genomic or cDNA library, using conventional library screening. The probe may correspond to a portion of any sequence of a known telomerase gene. Alternatively, the nucleic acid can be obtained by using the Polymerase Chain Reaction (PCR). The nucleic acid is preferably DNA, and may suitably be cloned into a vector. Subclones may be generated by

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a bacterial host. Alternatively, the host can be a eukaryotic organism, such as yeast or bacutovirus. The telomerase protein or peptides may be produced by expression in a suitable host In this case, the DNA is cloned into an expression vector. A variety of commercial expression kits are available. The methods described in Maniatis et al (1991, Molecular Ctoning: A Laboratory Manual, Cold Spring Harbor, New York, Cold Spring Harbor Laboratory Press) and Harlow and using suitable restriction enzymes. The cloned or subcloned DNA may be propagated in a suitable host, for example Lane (1988,

Antibodies: A Laboratory Manual, Cold Spring Harbor, New York, Cold Spring Harbor Laboratory Press) may be used or these purposes.

Experimental Methods 9

acids with appropriate side chain protection were used. The Fmoc-amino acids were activated for coupling as pentafluorophenyl esters or by using either TBTU or disopropyl carbodiimide activation prior to coupling. 20% piperidine in DMF was used for selective removal of Fmoc after each coupling. Cleavage from the resin and final removal of side chain protection was performed by 95% TFA containing appropriate scavengers. The peptides were purified and analysed by reversed phase (C18) HPLC. The identity of the peptides was confirmed by using electro-spray mass spec-(0063) The peptides were synthesised by using continuous flow solid phase peptide synthesis. N-a-Frnoc-arrino roscopy (Finnigan mat SSQ710). 5

.0064] In order for a cancer vaccine and methods for specific cancer therapy based on T cell immunity to be effective, three conditions must be met: 8 (b) the peptide is capable of inducing, either in its full length or after processing by antigen presenting cell, T cell

(a) the peptide is at least 8 amino acids long and is a fragment of a telomerase protein and

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The following experimental methods may be used to determine if these three conditions are met for a particular need to be established if the synthetic peptides correspond to, or are capable after processing to yield, peptide fragments corresponding to peptide fragments occurring in cancer cells harbouring telomerase or antigen presenting cells 0065]

peptide. First, it should be determined it the particular peptide gives rise to T cell immune responses *in vitro*. It will also that have processed naturally occuring telomerase. The specificity of T cells induced in vivo by telomerase peptide vaccination may also be determined.

from peripheral blood from carcinoma patients after telomerase peptide vaccination. T cell clones are obtained after cloning of T-cell blasts present in peripheral blood mononuclear cells (PBMC) from a carcinoma patient after telomerase cells. The cells are propagated with the candidate telomerase peptide at 25 mM and 5 U/ml recombinant interfeukin-2 (rfl.-2) (Amersham, Aylesbury, UK) in a total volume of 20 mL. Atter 9 days T cell clones are transferred onto flatbottomed 96-well plates (Costar, Cambridge, MA) with 1 mg/ml phytohemagglutinin (PHA, Wellcome, Dartford, UK), 5 U/ml nfL-2 and allogenic inadiated (30 Gy) PBMC (2 x 10°) per well as feeder cells. Growing clones are further (0066) It is necessary to determine if telomerase expressing tumour cell lines can be killed by T cell clones obtained expanded in 24-well plates with PHA / nL-2 and 1 x 10° allogenic, irradiated PBMC as feeder cells and screened for peptide vaccination. The peptide vaccination protocol includes several *in vivo* injections of peptides intracutaneously with GM-CSF or another commonly used adjuvant. Cloning of T cells is performed by plating responding T cell blasts at 5 blasts per well onto Terasaki plates. Each well contains 2 x 10⁴ autologous, irradiated (30 Gy) PBMC as feeder 35

mined to ascertain if the T cell clone is CD4+ or CD8+. T cell done is incubated with autologous turnour cell targets at T cell clones are selected for further characterisation. The cell-surface phenotype of the T cell clone is deterdifferent effector to target ratios to determine if lysis of turnour cells occurs. Lysis indicates that the T cell has reactivity directed against a tumour derived antigen, for example, telomerase protein. [0067]

peptide specificity after 4 to 7 days.

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and the plates are incubated for 4 hours at 37°C and then harvested before counting in a liquid scintillation counter In order to verify that the antigen recognised is associated with telomerase protein, and to identify the HLA ing tumour cell lines carrying one or more HLA class I or II molecules in common with those of the patient are used as washed once and plated at 5000 cells per well in 96 well plates. T cells are added at different effector to target ratios line FMEX (12Val⁺, HLA-A2⁺, B35⁺) and the colon carcinoma cell line SW 480 (12Val⁺, HLA-A2⁺, B8⁺) or any other elomerase positive tumour cell line may be used as target cells. A suitable cell line which does not express telomerase protein may be used as a control, and should not be tysed. Lysis of a particular cell line indicates that the T cell done class I or class II molecule presenting the putative telomerase peptide to the T cell clone, different telomerase expresstarget cells in cytotoxicity assays. Target cells are tabelled with 51Cr or 3H-thymidine (9.25 x 104 Bq/mL) overnight, (Packard Topcount). For example, the bladder carcinoma cell line T24 (12Vat+, HLA-A1+, B35+), the melanoma cell being tested recognises an endogenously-processed telomerase epitope in the context of the HLA class I or class II 8

btype expressed by that cell line.

10069] The HLA class I or class II restriction of a T cell clone may be determined by blocking experiments, Monoclonal antibodies against HLA class I annigens, for example it he permeative HLA class I monoclonal antibody W922, or against class II antigens, for example, monoclonal antibodies directed against HLA class II DR, DO and DP antigens (B9t1). SPV-L3 and B7/21), may be used. The T cell clone activity against the autologous tumour cell line is evaluated using monoclonal antibodies directed against HLA class II motecules at a linal concentration of 10 mg/m1. Assays are set up as described above in triplicate in 96 well plates and the target cells are preincubated for 30 minutes at 37°C before addition of T cells.

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[0070] The fine specificity of a T cell clone may be determined using peptide pulsing experiments. To identify the telomerase peptide actually being recognised by a T cell clone, a panel of nonamer peptides is tested. ⁵¹Cr or ³¹H. thymidine labelled, mild acid eluted autologous fibroblasts are plated at 2500 cells per well in 96 well plates and pulsed with the peptides at a concentration of 1 mM together with b2-microglobulin (2.5 mg/mL) in a 5% CO₂ incubator at 37°C before addition of the T cells. Assays are set up in triplicate in 96 well plates and incubated for 4 hours with an effector to larget ratio of 5 to 1. Controls can include T cell clone cultured alone, with APC in the absence of peptides or with an irrelevant melanorna associated peptide MART-1/Melan-A peptide.

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[0071] An alternative protocol to determine the fine specificity of a T cell clone may also be used. In this alternative protocol, the TAP deficient T2 cell line is used as antigen presenting cells. This cell line expresses only small amounts of HLA-A2 antigen, but increased levels of HLA class I antigens at the cell surface can be induced by addition of b2-microglobulin. ³H-Habelled target cells are incubated with the different test peptides and control peptides at a concentration of 1 mM together with tb2-microglobulin (2.5 mg/mL) for one hour at 37°C. After peptide pulsing, the target cells are washed extensively, counted and plated at 2500 cells per well in 96 well plates before addition of the T cells. The plates are incubated for 4 hours at 37°C in 5% CO₂ before harvesting. Controls include T cell cone cultured alone or with target cells in the absence of peptides. Assays were set up in triplicate in 96 well plates with an effector to target ratio of 20 to 1.

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[0072] The sensitivity of a T cell clone to a particular peptide identified above may also be determined using a doseresponse experiment. Peptide sensitised fibroblasts can be used as target cells. The target cells are pulsed with the particular peptide as described above for fine specificity determination, with the exception that the peptides are added at a different concentrations before the addition of T cells. Controls include target cells alone and target cells pulsed with the irrelevant melanoma associated peptide Melan-AMart-1.

Biological experiments / Description of the figures:

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Figure 1

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[0073] Figure 1 (Fig. 1) describes the induction of telomerase (hTERT) reactive cytotoxic T lymphocytes (CTL's) in HLA-A2 (A2/K) transgenic mice immunized with telomerase peptides with sequence identity 9 and 10. A standard HLA-A2 restricted influenza (58-66) peptide was used as control. Three groups of five mice each were given two weekly subcutaneous injections of 10' irradiated, peptide pulsed (100 µg/m) syngenetic spleen cells. One week after the second injection, the mice were sacrificed and their spleens harvested. Spleen cells were prepared by standard techniques, and cells from primed animals were restimulated in vitro for 5 days by coculture with peptide pulsed (10 µg/m) irradiated autologous spleen cells as antigen presenting or soils before testing of cytotoxicity against hTERT expressing target cells (u/m/a1) transfected with HA-A2 (A2/K) in a 1°C release assay.

cells, thus when spleen cells from influenza peptide primed mice were used as effectors, only background level of with sequence identity 9 and 10 are immunogenic in vivo and upon immunization may elicit an immune response in a molecules capable of binding these peptides. Furthermore, these results demonstrate that hTERT expressed by the dentical with or similar to the peptides with sequence identity 9 and 10. Together these observations indicate that an Columns to the left of Fig. 1 show kitting of HLA-A2 transfected Jurkat cells pulsed with the control peptide influenza 58-66) by T cells obtained after priming of mice with the peptide with sequence identity 9, at different effector to target ratios. Specific cytotoxicity above background was observed at all effector to target ratios. Columns in the niddle show similar data with T cells obtained from mice primed with the peptide with sequence identity 10. Significant diling of Jurkat cells was only observed when spleen cells from telomerase peptide pulsed mice were used as effector peptide, MC1R244) as evident from columns in the right part of Fig. 1. These results demonstrate that the peptides warm blooded animal carrying the common human MHC molecule HLA-A2. This finding indicates that the peptides cell teukemia line Jurkat can be processed by the proteolytic machinery of the cell line to yield peptide fragments immune response obtained after vaccination of cancer patients or patients at risk of developing cancer with these with seq. id. no. 9 and 10 may also be used as a cancer vaccine in humans carrying HLA-A2 and other HLA class kiling of Jurkat cells was seen when the target cells were pulsed with an irrelevant peptide (melanocortin receptor peptides may result in efficient killing of tumor cells expressing the hTERT subunit of telomerase.

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(0075) Fig. 1 depicts cytoloxicity of HLA-A2 transfected Jurkat cells with effector cells obtained from mice immunized as indicated in the figure. Target cells were labeled with ³ICr (0,1 μC/100μ It cell suspension) for 1 hr. at 37 °C washed twice and optised with peptide († μg/m) for 1 hr at 37 °C before washing. Two thousand labeled, peptide pulsed target cells were seeded per well in a 96 well v-bottom microtitre plate, and effector cells (from 2,5x10* to 2x10*) were added to the wells. Cultures were incubated for 4 hrs. at 37 °C and supernatarts were harvested and tested in a gamma-counter. The results in Fig. 1 are expressed as specific cytoloxicity calculated by the following formula:

(cpm experimental released - cpm spontaneously released)/

(cpm total - cpm spontaneously released) x 100

Figure 2

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to SEQ ID NO: 7 are shown for comparative purposes only. In vitro culture way performed as follows: Triplicates of 105 that blood from a cancer patient contains circulating T cells specific for a peptide derived from telomerase (hTERT). These results demonstrate that the enzymatic subunit of telomerase (hTERT) is immunogenic in man, and may spon-Furthermore, one component of the telomerase specific response in this patient is directed against the peptide with vaccine in humans. The figure depicts the results of conventional T cell proliferative assays, where peripheral blood mononuclear cells (10⁵) were cultured with peptides as indicated for 7 days in triplicates before harvesting. To measure the proliferative capacity of the cultures, ³H-thymidine (3,7x10⁴ Bq well) was added to the culture overnight before [0076] Figure 2 (Fig. 2) shows the results of in vitro stimulation of peripheral blood T cells from a patient (TT) with colon cancer with telomerase (hTERT) derived peptides with sequence identity number 2, 3, 4 and 7. Results in relation mononuclear cells were incubated for 6 days in X-VIVO 10 medium supplemented with 15% pooled heat inactivated human serum in a humidified incubator in 5% CO₂. Peptides were present throughout culture at a final concentration of 30 µg/ml in the medium. Cultures without peptide served as control. A proliferative response above background values was seen when the T cells were stimulated with the peptide with sequence identity 4. These results demonstrate seq. id. no. 4 described here. This finding indicates that the peptide with seq. id. no. 4 may also be used as a cancer taneously give rise to telomerase specific T cell responses when overexpressed by a tumor growing in the patient harvesting. Values are given as mean counts per minute (cpm) of the triplicates. 15 8 52 33

Figures 3 and 4

[0077] Figures 3 and 4 (Fig. 3 and Fig. 4) show the reactivity of turnor infiltrating lymphocyres (TILs) obtained from a patient with advanced pancractic cancer. The T cells were obtained from a turnor biopsy and was successfully propagated in wifro to establish a T cell line. The T cell line was OD34, CD4+ and CD8, and proliferated specificially in response to the telomerase peptides. The results in Fig. 3 show T cells that recognise the peptides with seq. id. no. 2 and 3 when compared to controls with medium alone. The results in Fig. 4 show T cells that recognise the peptide with seq. id. no. 2 and 3 when compared to controls with redum alone. The results in Fig. 4 show T cells that recognise the peptide with seq. id. no. 2 and 3 when compared by occurrenting with recombinant human interleukin 2 (fil.-2) and tested after the comparative purposes only.

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Table 1 IMSTYVVEL ELLRSFTY VYCELIASF VYCETFOK REFTREX REFTREX REFTREX REFTREX RATTREEK GANTEREK RELITEN CAATERE RELITEN RATTREEK RELITEN RELITEN RELITEN RATTREEK RELITEN	H

EP 1 093 381 B1	Table 2 (Continued) RCRAVKSIL MPRAPRCRA GIRRDGILL VIRIKHSI.	10 YMRQEVAHL SLRTAGTQL QMRPLFLEL LLRLVDDFL FVQMPAHGL HASGPRRL VVIEQSSSL	20 CVPAAEHRL RVGALFSVL NVLAFGFAL LVARVLORL FSG. FRGIRKBGL	HACEYGVL RAQDPPEL AYRENGVL ARKISLOEL GARGPL TASLCYSIL APRCRAVRS GARRLVETI AQCPYGVLL HAKTFLRTL	40 EATSLEGAL KAROAGASL AQTQLSRKL AGTRADGLL AGTRADGLL AGTRANAGA LIKAKONAGA DPRRLVQLL	50 GAKGAAGPL FAGIRADGL GARRAGGSA HAKTFLRTL HAKLSLQEL 14
EP 1 093 381 B1	Table 2 (Continued) FMCHHAVRI LQVNSLQTV LVAQCLVCV CLKELVARV FIRNTKKFI	10 ALPSDFKTI VLVHLLARC VQSDYSSYA SVWSKLQSI KLPGTFLTA QLSRKLPGT ELYFVKUDV	20 WAPGTPRAL SLTGARRAV VVIEQSSSL LPSEAVQWL 25 QAYRFHACV	GLEDVFLRF KLEGVLRLK RLREGILAK TLVRGVPEY GLPPRGARR GLPPWGGLL KLITHRVTY VLPLATFVR ELVRRVLQR	40 DPRRIVQLI FVRACLRRI SVREAGVPL AGRNMRRGI LARCALFVI RPAEEATSL	SO LPSEAVOML LPGTTLTAL RPSFLLSSL LPNTYTDAL RPALLTSRL 13

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EP 1 093 381 B1	Table 2 (Continued)	IRROGILLR	QRGDPAAFR	LRPIVNMDY	10 ARRIVETTE	LRPSLIGAR	LRLKCHSLF	FRREKRAER	CRAVRSILR		20 RRRIGCERA	LRELSEAEV	ARCALFVIV		הייים אייים של אייים	T. DO CENTY OFF	30 RPALLTSRI	LPSDEKTIL	RPPDAAPSF	35 LPRLPQRYW		LPGITLIAL	KINHIJA	40 KARWAGNSI	KALESTINY	SPLRDAVVI	45 RAQDPPPEL	MPAHGLFPW			50 REAGVPLGL	EEATSLEGA	LEAANPAL		REVLPLATE		16
EP 1 093 381 B1	Table 2 (Continued)		NARRKLEGV		CAKENFOSS			RRIVETTEL	LRFNCHAV	RRYAVVQKA	20 KRAERLTSR	RRKIFGVIR	RREGSASR	RRLPRLPQR	LICOGRAMOL	NONDENERS	30 ARTSIRASI	HRVTVVPLL	LRSHYREVL	MRPLFLELL MRPLFLELL	HRAWRIFVL	MRKILFGVI	LIRLYDDFILL	40 LARVGDDVL	ACCANAGA	FRALVAOCL	45 SRKIPGTIL	LRRLVPPGL	RRSPGVGCV	RRVGDDVLV	50 VRGCAWIRR	VRSLLRSHY	ARTFREKR	SRSLPLPKR . SRSLPLPKR	IRASLIFNR		15

EP 1 093 381 B1	DGLRPIVNMDYVVGAR 1 S 10 15	SEQUENCE ID NO: 4 [0081] SEQUENCE LENGTH: 18 amino acids	GVPEYGCVVNLRKTVVNF 1 5 10 15	SEQUENCE ID NO: 5 [0082] SEQUENCE LENGTH: 23 amino acids	20 KFLHWLMSVYVVELLRSFFYVTE 1 5 10 . 15 20	25 SEQUENCE ID NO: 6	[0083] SEQUENCE LENGTH: 17 amino acids	30 KFLHWLMSVYVVELLRS 1 5 10 15	SEQUENCE ID NO: 7	15 [0084] SEQUENCE LENGTH: 18 amino acids	LMSVYVVELLRSFFYVTE 1 5 10 15	SEQUENCE ID NO: 9 45 [0085] SEQUENCE LENGTH: 9 amino acids	ILAKFLHWL 30 1 5	SEQUENCE ID NO: 10	55 [0086] SEQUENCE LENGTH: 9 amino acids	18
EP 1 093 381 B1	Table 2 (Continued) KEQLRPSFL REKPQGSVA	LEVQSDYSS REARPALLT EEDTDPRRL		SERARPGI	Semence Identity List	25 SEQUENCE LISTING	COMMON FOR ALL SEQUENCES.	SEQUENCE TYPE: Peptide 30 SEQUENCE UNIT. Amino Acid		35 SEQUENCE ID NO: 1 [0078] SEQUENCE LENGTH: 22 amino acids	4 FLHWIMSVYVVELLRSFFYVTE 1 5 10 15 20	SEQUENCE ID NO: 2 45 [0079] SEQUENCE LENGTH: 16 amino acids	EARPALLTSRLRFIPK 20 10 15	SEQUENCE ID NO: 3	56 [0000] SEQUENCE LENGTH: 16 amino acids	17

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EP 1 093 381 B1	PALLTSRLR 1 5	s SEQUENCE ID NO: 17 [0093] SEQUENCE LENGTH: 9 amino acids	n RPALLTSRL 1 5	15 SEQUENCE ID NO: 18 [0094] SEQUENCE LENGTH: 9 amino acids	20 ARPALLTSR 1 5	SEQUENCE ID NO: 19 25 [0095] SEQUENCE LENGTH: 9 amino acids	EARPALLTS 30 1 5	Claims 35	 The use of a peptide for the manufacture of a medicament for the treatment or prophylaxis of cancer, the peptide comprising a sequence EARPALLTSRLRFIPK (SEQ ID NO: 2), DGLAPIVNMDYVVGAR (SEQ ID NO: 3), GVPEY-GCVNLRKTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLRSFFYV (SEQ ID NO: 10), the treatment or prophylaxis complexing generating a T cell response, the response being against the peptide EARPALLTSRL-APPIK (SEQ ID NO: 2), DGLAPIVNMDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLRKTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLRSFFYV (SEQ ID NO: 10) or a fragment thereof, at least 8 amino acids long, producible afler processing by an antigen presenting call. 	2. The use of a nucleic acid for the manufacture of a medicament for the treatment or prophylaxis of cancer, in which the nucleic acid is capable of encoding a peptide comprising a sequence EARPALLTSRLRFIPK (SEQ ID NO: 2), DGLAPIVNIMDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLRKTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLASFFYY (SEQ ID NO: 10), the treatment or prophylaxis compositing generating a T cell response, the response being against the peptide EARPALLTSRLAFIPK (SEQ ID NO: 2), DGLAPIVNIMDYVGAR (SEQ ID NO: 3), GVPEYGCWNLRKTWNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLASFFYY (SEQ ID NO: 10) or a fragment thereof, at least 8 amino acids long, producible after processing by an antigen presenting cell.	 Use according to Claim 1 or 2, in which the treatment or prophylaxis comprises administering to a mammal suttlering or likely to suffer from cancer a therapeutically or prophylaxtically effective amount of the peptide so that a T cell response directed against the telomerase is induced in the mammal. 4. Use according to any one of Claims 1 to 3 in which the T cell response induced is a cytoloxic T cell response. 	
EP 1 093 381 B1	ELLRSFFYV 1 5	s SEQUENCE ID NO: 11 [0087] SEQUENCE LENGTH: 9 amino acids	DMSVYVVEL 1 S	is SEQUENCE ID NO: 12 [0088] SEQUENCE LENSTH: 9 amino acids	20 TSRLRFIPK 1 5	SEQUENCE ID NO: 13 25 [0089] SEQUENCE LENGTH: 9 amino acids	S 1 5	SEQUENCE ID NO: 14 35 100901 SEQUENCE LENGTH: 9 amino acids		SEQUENCE LENGTH: 9 arrino acids ALLTSRLRF 50	SEQUENCE ID NO: 16 [10092] SEQUENCE LENGTH: 9 amino acids	61

the peptide or nucleic acid, together with a pharmaceutically acceptable carrier or diluent.

6. Use according to any one of Claims 1 or 3 to 5 wherein the treatment or prophylaxis comprises mixing at least one peptide comprising the sequence EAPPALLTSRLFFIPK (SEQ ID NO: 2), DGLRPIVNMDYVVGAR (SEQ ID NO: 3), GVPEYGCWNLFRTVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 9) or ELLASFFYV (SEQ ID NO: 10) with a pharmaceutically acceptable catarie or dituent.

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Use according to any of Claims 2 to 5 wherein the treatment or prophylaxis comprises mixing at least one nucleic
acid that is capable of encoding a peptide comprising the sequence EARPALLTSRLHFIPK (SEO ID NO: 2), DGLIPPIVIMIDYVVGAR (SEO ID NO: 3), GYPEYGCYVNILHKTVVKF (SEO ID NO: 4), LIAKFLHWI. (SEO ID NO: 9)
or ELLASFFYV (SEO ID NO: 10) with a pharmaceutically acceptable carrier or diluent.

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8. Use according to any one of Claims 1 or 2 to 7 wherein the medicament comprises the peptide comprising the sequence EAPSALLTSRLERIPK (SEQ ID NO: 2), DGLAPHVINMOYWGAR (SEQ ID NO: 3), GYPEYGCVVNLRK-TVVNF (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 4), ILAKFLHWL (SEQ ID NO: 10) and at least one peptide capable of inducing a Teell response directed against an oncogene or mutant tumour suppressor protein or peptide, logether with a pharmaceutically acceptable camier or diluent.

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- 9. Use according to Claim 8 wherein the treatment or prophylaxis comprises mixing the peptide comprising the sequence EAPPALLTSRLERIPK (SEQ ID NO: 2), DGLRPIVIMIDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLPRCTVVNF (SEQ ID NO: 4), ILAKFLHVM, (SEQ ID NO: 9) or ELLRSFFVV (SEQ ID NO: 10) with at least one peptide capable or inducing a Teell response directed against an oncogene or mutant tumour suppressor protein or peptide, and a pharmaceutically acceptable carrier or diluent.
- 10. Use according to Claim 8 or 9 in which the oncogene protein or peptide is a mutant p21-ras protein or peptide, or in which the tumour suppressor protein or peptide is a retinoblastoma or p53 protein or peptide.

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11. Use according to any one of the preceding claims, in which the cancer is selected from breast cancer, prostate cancer, protocectal cancer, fully cancer, malignant melanoma, leukaemilas, lymphomas, ovarian cancer, cervical cancer and billary tract carcinomas.

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- 12. A method of generaling 1 lymphocytes capable of recognising and destroying tumour cells in a mammal, in which the method comprises culturing a sample of 1 lymphocytes shert income a mammal in the presence of a peptide in an amount sufficient to generate telomerase specific 1 lymphocytes, in which the peptide comprises a sequence EARPALLTSRLRFIPK (SEQ ID NO: 2), DGLRPIVAMDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLRKTVVNF (SEQ ID NO: 3), LAKFLPML (SEQ ID NO: 3), OFFEYGCVVNLRKTVVNF (SEQ ID NO: 4), LAKFLPML (SEQ ID NO: 3), OFFEYGCVNLRKTVVNF (SEQ ID NO: 3), GVPEYGCVNLRKTVVNF (SEQ ID NO: 3), GVPEYGCWNLRKTVVNF (SEQ ID NO: 4), ILAKFLPML (SEQ ID NO: 9) or ELLASFFYV (SEQ ID NO: 9) or a fragment thereof, at least 8 amino acids long, producible after processing by an antigen prosessing contribroom.
- A telomerase specific T lymphocyte generated by a method according to Claim 12.

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- 14. A pharmaceutical composition comprising a telomerase specific T lymphocyte according to Claim 13, together with a pharmaceutically acceptable carrier.
- 15. The use of a combination of a telomerase peptide and a peptide capable of inducing a T cell response against an onogage or munaturumout suppressor protein or peptide for the manufacture of a medicarnent for the treatment or propolydaxis of cancer, the telomerase peptide comprising a sequence EAPPALLTSHLFPIK (SEQ ID NO. 2). DGLRPIVIMDDYVVGAR (SEQ ID NO. 3), GVPEYGCVVNLPKTVVNF (SEQ ID NO. 4), ILAKFLHWL (SEQ ID NO. 9) or ELLRSFFYV (SEQ ID NO. 10) and the treatment or prophylaxis comprises generating a T cell response, the response being against the peptide EARPALLTSHFFIK (SEQ ID NO. 2), DGLRPIVIMDYVYGRA (SEQ ID NO. 3), GVPEYGCVVNLLPKTVNF (SEQ ID NO. 2), LAKFLHVVL (SEQ ID NO. 3), GVPEYGCVVNLLPKTVNF (SEQ ID NO. 4), ILAKFLHVVL (SEQ ID NO. 9) or ELLRSFFTV (SEQ ID NO. 10) or a fragment thereof, at least 8 arrino acids long, producible after processing by an antigen presenting cell.

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 Use according to any one of Claims 1 to 11, the method of Claim 12. The T Iymphocyte of Claim 13 or the planmaceutical of Claim 14 wherein the peptide comprising the sequence EARPALLTSRLFFIPK (SEQ ID NO: 2), DGLFPIVNIMDYWGAR (SEQ ID NO: 3, GVPEYGCWNLFKTYWHR (SEQ ID NO: 4), ILAKELHWI, (SEQ ID NO:

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or ELLRSFFYV (SEQ ID NO: 10) contains between 9 and 25 amino acids.

Patentansprüche

- Verwendung eines Peptids zur Herstellung eines Medikaments zur Behandlung oder Prophylaxe von Krebs, wobei das Peptid eine Sequenz EARPALITSRILFIRK (SEO ID NR. 2), DGLAPIVIMIDIVVIAGAR (SEO ID NR. 3), GV-PEYGCVVINI-RKTVVIAF (SEO ID NR. 3) GV-PEYGCVVINI-RKTVVIAF (SEO ID NR. 3) GV-PEYGCVVINI-RKTVVINF (SEO ID NR. 4) I LAKFL-HWI (SEO ID NR. 9) oder ELLASFFYY (SEO ID NR. 10) umatast, wobei die Behandlung oder Prophylaxe die Erzeugung einer T-Zeil-Antwort umfasst, wobei die Antwort gegen das Peptid EARPALITSRILFIPK (SEO ID NR. 2), DGLAPIVIAMIDYVVGAR (SEO ID NR. 3), GV/PEYGCVVINI-RKTVV-NF (SEO ID NR. 4), LAKFL-HWI. (SEO ID NR. 9) oder ELLASFFYY (SEO ID NR. 10) oder ein Fragment davon gerichtet ist, das wenigstens 8 Arninosâuren lang ist, das nach Verarbeitung durch eine Artigen-präsentierende Zeile produzierbar ist.
- Vervendung einer Nucleinsalure zur Herstellung eines Medikaments zur Behandlung oder Prophylaxe von Krebs, wobei dei Nucleinsalure in der Lage ist, ein Pegid zu Kodieren, das eine Sequenz EAPAALITSRIFFIPK (SEC) ID NR. 2). DGLERPUNMIDYVVGAR (SEC) ID NR. 3), GVPEYGCVNNLRYTKTVNRF (SEC) ID NR. 4), ILAKFLHWI (SEC) ID NR. 2) oder ELLRSFFV (SEC) ID NR. 10) umlasst, wobei die Behandlung oder Prophylaxe die Erzeugung einer T-Zeil-Antwort umfasst, wobei die Antwort gegen das Pepid EARPALLTSRIJRFIPK (SEC) ID NR. 2), DGL-RPIVNMOYVVGAR (SEC) ID NR. 2), GVPEYGCVVNLRFTVVKF (SEC) ID NR. 2), DGL-SEC ID NR. 3), GVPEYGCVVNLRFTVVNF (SEC) ID NR. 4). ILAKFLHWI (SEC) ID NR. 9) oder ELLRSFFVY (SEC) ID NR. 10) oder ein Fragment davon gerichtet ist, das wenigstens 8 Aminosduren lang ist, das nach Verarbellung durch eine Antiger-präsentierende Zeile produzierbar ist.
- Verwendung nach Anspruch 1 oder 2, wobei die Behandlung oder Prophylaxe die Verabreichung einer therapeutisch oder prophylaktisch wirksamen Menge des Peptids an ein Saugetier umfasst, das an Krebs leidet oder wahrscheinlich leidet, so dass eine T-Zell-Antwort, die gegen die Telomerase gerichtet ist, im Saugetier induziert wird.
- Antwort ist.

 5. Verwendung nach einem der Ansprüche 1 bis 4, wobei das Medikament ein Arzneimittel, umlassend das Peptid

Verwendung nach einem der Ansprüche 1 bis 3, wobei die induzierte T-Zell-Antwort eine zytotoxische T-Zell-

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oder die Nucleinsâure, zusammen mit einem pharmazeutiisch verträglichen Träger oder Verdünnungsmittel ist.

6. Verwendung nach einem der Ansprüche 1 oder 3 bis 5, wobei die Behandlung oder Prophylaxe das Mischen wenigstens eines Peptids, das die Sequenz EAFPALLTSRLFIPR(SEQIDNR, 2), DGLRPIVNNOYVNARI(SEQIDNS, 3), GVPEYGCVVNILRKTVNNF (SEQIDNR, 4), ILAKFLHWI, (SEQIDNR, 9) oder ELLRSFFYV (SEQID

NR. 10) umfasst, mit einem phamazeutisch verträglichen Träger oder Verdünnungsmittel umfasst.

- 7. Verwendung nach einem der Ansprüche 2 bis 5, wobei die Behandlung oder Prophylaxe das Mischen wenigstens einer Nucleinsäure, die in der Lage ist, ein Peptid zu kodieren, das die Sequenz EARPALLTSRLRFIPK (SEQ ID NR. 2), DGLAPPNYMDYVVGAR (SEQ ID NR. 3), GVPEYGCVVNLRKTVVNF (SEQ ID NR. 4), ILAKFLHWL (SEQ ID NR. 4), ULAKFLHWL (SEQ ID NR. 10) untlasst, mit einem pharmazeutisch verträglichen Träger oder Verdürnungsnittel umfasst.
- Verwendung nach einem der Ansprüche 1 oder 2 bis 7, wobei das Medikament das Peptid, das die Sequenz EAPPALLTSRIJRFIPK (SEQ ID NR. 2), DGLRPIVNMDYVVQAR (SEQ ID NR. 3), GVPEYGCVVNLHKTVVNF (SEQ ID NR. 4), ILAKFLHWI, (SEQ ID NR. 9) oder ELLRSFPV (SEQ ID NR. 10) umtasst, und wenigstens ein Peptid, das in der Lage ist, eine T.Zell-Antwort, die gegen ein Onkogen- oder eine Mutante eines Tumorsuppressorproteins oder-peptids gerichtet ist, zu induzieren, zusammen mit einem pharmazeutisch verträglichen Träger oder Verdürnungsmittet umfasst.
- Verwendung nach Anspruch B, wobei die Behandtung oder Prophylaxe das Mischen des Peptids, das die Sequenz EARPALLTSRLFFIPK (SEQ ID NR. 2), DGLRPIVNMDYVVGAR (SEQ ID NR. 3), GVPEYGCVVNLFRKTVNNF (SEQ ID NR. 4), ILAKFLHWI. (SEQ ID NR. 9) oder ELLRSFFVV (SEQ ID NR. 10) unfasst, mit wenigstens einem Peptid, das in der Lage ist, eine T-Zell-Antwort, die gegen ein Onkogen- oder eine Mutanite eines Tumorsuppressorproteins oder -peptids gerichtet ist, zu induzieren, und einen pharmazeutisch verträglichen Träger oder Verdunnungsmittel umfasst.

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- 10. Verwendung nach Anspruch 8 oder 9, wobei das Onkogenprotein oder -peptid eine Mutante des p21-res-Proteins oder -peptids ist, oder wobei das Tumorsuppressorprotein oder -peptid ein Retinoblastom- oder p53-Protein oder -peptid ist.
- 11. Verwendung nach einem der vorangegangenen Ansprüche, wobei der Krebs ausgewählt ist aus Brustkrebs, Prostatakrebs, Pankreaskrebs, kolonektalem Krebs, Lungenkrebs, malignem Melanom, Leukämie, Lymphomen, Ovanalkrebs, Zarvixkrebs und Gallentraktkarzinomen.
- 12. Verfahren zur Erzeugung von "L-Lymphozyten, die in der Lage sind, Tumozrellen in einem Säugetier zu erkennen und zu zerstüren, wobei das Verfahren das Kultivieren einer Probe von "L-Lymphozyten, die aus einem Säugetier einder Probe von "L-Lymphozyten, die aus einem Säugetier einformmen wurden, in Gegenwart eines Peptids in einer Menge, die ausriechend ist, Telomerass-spezifische T-Lymphozyten zu erzeugen, wobei das Peptid eine Sequenz EARPALLTSRIRFIPK (SEQ ID NR. 2), DGLRPIV-NMDYVVGAR (SEQ ID NR. 2), DGLRPIV-NMDYVVGAR (SEQ ID NR. 2), DGLRPIV-NMDYVVGAR (SEQ ID NR. 3), UMSSS, wobei die Telomerase-spezifischen T-Lymphozyten eine Antwort gegen das Peptid EARPALLTSRILRFIPK (SEQ ID NR. 2), DGLRPIVNMDYVVGAR (SEQ ID NR. 3), GVPEYGCVVNIL-RYTVNK (SEQ ID NR. 4), ILAKFLHVIL (SEQ ID NR. 3), GVPEYGCVVNIL-RATVNK (SEQ ID NR. 4), ILAKFLHVIL (SEQ ID NR. 5), GVET (SEQ ID N

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- 20 13. Telomerase-spezifischer T-Lymphozyt, der mit einem Verfahren nach Anspruch 12 erzeugt wird.
- 14. Arzneimitel, umfassend einen Telomerase-spezifischen T-Lymphozyten nach Anspruch 13, zusammen mit einem pharmazeutisch verträglichen Träger.

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15. Verwendung eine Kombination eines Telomerase-Peptids und eines Peptids, das in der Lage ist, eine T-Zell-Anwordung eine Kombination eines Telomerase-Peptids zu induzieren, zur Henstellung eines Medikaments zur Behandfung oder Prophylazus von Krebs, wobei das Telomerase-Peptid eine Sequenz EARPALLTSRLIAFIPK (SEO ID NR. 2), DGLAPIVNMDYVVGAR (SEO ID NR. 3), GVPEYGCVVNL-RKTVNNF (SEO ID NR. 4), ILAKFLHWL (SEO ID NR. 9) oder ELLRSFFYV (SEO ID NR. 3), GVPEYGCVVNL-RKTVNNF (SEO ID NR. 4), ILAKFLHWL (SEO ID NR. 9) oder ELLRSFFYV (SEO ID NR. 10) unfasst, und die Behandfung oder Prophylaze umfasst die Erzeugung einer T-Zell-Anwort, wobei sich die Antwort gegen das Peptid EARPALLTSRLIFFIPK (SEO ID NR. 2), GDCHPVNNANDYVVGAR (SEO ID NR. 3), GVPEYGCVVNLEKTVVNF (SEO ID NR. 4), ILAKFLHWL (SEO ID NR. 9) oder ELLRSFFYV (SEO ID NR. 10) oder ein Fragment dawon richtlet, das wenigstens 8 Aminosaluren lang ist, das nach Verarbeitung durch eine Antigen-präsentierende Zelle produzieher ist

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16. Verwendung nach einem der Ansprüche 1 bis 11, Verfahren nach Anspruch 12, T-Lymphozyt nach Anspruch 13 oder Azmeimiteln and Anspruch 14, wobei das Peptid, das die Sequenz EARPALLTSRILRFIPK (SEQ ID NR. 2), DGLRPPINMIDYNYGAR (SEQ ID NR. 3), GVPEYGCVVNILRYCYNF (SEQ ID NR. 4), ILAKFLHML (SEQ ID NR. 9) oder ELLASFFVV (SEQ ID NR. 10) mmässt, zwischen 9 und 25 Aminosauren emhält.

Revendications

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- Uilisation d'un peptide pour la fabrication d'un médicament destiné au traitement ou à la prophylaxie du cancer, le peptide comprenant une sequence EARPALLTSRILAFIEK (SEQ ID NO : 2), DGLAPIVIMIDYVVGAR (SEQ ID NO : 3), GVPEYGCVVILAFTVINF (SEQ ID NO : 4), LLAKFLHVL (SEQ ID NO : 9) ou BLASFFYV (SEQ ID NO: 10), le traitement ou la prophylaxie comprenant la production d'une réponse celulaire de type 7, la réponse étant drigée contre le peptide EARPALLTSRILAFIPK (SEQ ID NO: 2), DGLAPIVIMIDYVVGAR (SEQ ID NO: 3), GV-PEYGCVVILAFTVINF (SEQ ID NO: 4), LLAKFLHVNL (SEQ ID NO: 9) ou ELLASFFYV (SEQ ID NO: 10) ou un fragment de l'un de ces demiers, long d'au moins B acides aminés, qui peut être produit après traitement par une cellule présentative d'annique.
- Utilisation d'un acide nucléique pour la fabrication d'un médicament destiné au traitement ou à la prophylaxie du cancer, dans laquelle Tacide nucléique est capable de coder un peptide comprenant une séquence EARPALLTSR-LRFIPK (SEQ ID NO: 2), DGLAPIVNMDYVVGAR (SEQ ID NO: 3), GVPEYGCVNLIARTVVNF (SEQ ID NO: 4), ILAKELHVUL (SEQ ID NO:9) ou ELLASFFYV (SEQ ID NO: 10), le traitement ou la prophylaxie comprenant la production d'une réponse ceilulaire de type 7, la réponse drant dingée contre le peptide EARPALLTSRIAFIPK (SEQ ID NO: 2), DGLAPIVNMDYVVGAR (SEQ ID NO: 3), GVPEYGCVVNLIARTVVNF (SEQ ID NO: 4), ILAKEL-

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HVVI. (SEO ID NO.9) ou ELLRSFFYV (SEQ ID NO. 10) ou un fragment de ces demiers, long d'au moins 8 acides aminés, qui peut être produit après traitement par une cellute présentatrice d'antigènes.

- Utilisation selon la revendication 1 ou 2, dans laquelle le traitement ou la prophylaxie comprend l'administration à
 un mammière souffrant ou susceptible de souffirt du cancer d'une quantité du peptide efficace d'un point de vue
 thérapeutique ou prophylaxitique de telle sorte qu'une réponse cellulaire de type T dirigée contre la télomérase
 est induite chez le mammière.
- Utilisation selon l'une quelconque des revendications 1 à 3, dans laquelle la réponse cellulaire de type T induite est une réponse cellulaire de type T cytotoxique.

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- Utilisation selon l'une quetconque des revendications 1 à 4, dans laquelle le médicament est une composition
 pharmaceutique comprenant le peptide ou l'acide nucléique, associé à un véhicule ou à un diluant acceptables
 d'un point de vue pharmaceutique.
- Utilisation selon fune quelconque des revendications 1 ou 3 à 5, dans laquelle le traitement ou la prophylaxie comprend le mélange d'au moins un peptide comprenant la séquence EARPALLTSRIAFIFK (SEC) ID NO: 2), DOLLARPIVIMIDYVACAR (SEC) ID NO: 3), GVPEYGCVVNITERTVVNF (SEC) ID NO: 3), LIAFELHYVL (SEC) ID NO: 9) ou ELLASFFYV (SEC) ID NO: 10) avec un vehícule ou un diluari acceptables d'un point de vue pharmaceutique.
- Utilisation selon fune quelconque des revendications 2 à 5, dans laquelle le traitement ou la prophylaxie comprend
 le métange d'au moins un acide nucléique qui est apte à coder un peptide comprenant la séquence EARPALLISRLAFIPK (SEQ ID NO: 2), DGLAPIVIMDYV/GAR (SEQ ID NO: 3), GVPEYGCVVNLAKTVVNF (SEQ ID NO: 4),
 ILAKFLHVVL (SEQ ID NO: 9) ou ELLASFFYY (SEQ ID NO: 10) avec un véhicule ou un diluant acceptables d'un
 point de vue phamaceutique.
- 8. Utilisation selon fune quelconque des revendications 1 ou 2 à 7, dans laquelle le médicament comprend le peptide comprenant la séquence EARPALLTSRLFFIPK (SEQ ID NO: 2), DGLFPIVNMDYVVCAR (SEQ ID NO: 3), GV-PEYGCVNNI RATTYNF (SEQ ID NO: 4), ILAKFLHVVL (SEQ ID NO: 9) ou ELLRSFFTV (SEQ ID NO: 10) et au moins un peptide apte à induire une réponse cellulaire de type T dirigée contre une protéine ou un peptide apropresseurs de tumeur mutants, associés à un véhicule ou à un dilutant acceptables d'un point de vue pharmaceutique.

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- 9. Utilisation selon la revendication 8, dans laquelle le traitement ou la prophylaxie comprend le métiange d'un peptide comprenant la séquence EARPALLYSRLPFIPK (SEQ ID NO: 2), DGLAPIVNIMDYVCAA (SEQ ID NO: 3), GV-PEYGCVNILRATVVNE (SEQ ID NO: 4), ILAKFLHVVL (SEQ ID NO: 9) ou ELLRSFFYV (SEQ ID NO: 10) avec au moins un peptide aple à induire une réponse cellulaire de type T dirigée contre une protéine ou un peptide suppresseurs de tumeur mutants, et avec un véhicule ou un dituant acceptables d'un point de vue pharmaceutique.
- 10. Utilisation selon la revendication 8 ou 9, dans laquelle la protéine ou le peptide oncogènes est une protéine ou un peptide mutants p21-ras, ou dans laquelle la protéine ou le peptide suppresseurs de tumeur est un retinoblastome ou une protéine ou un peptide p53.
- 45 11. Utilisation selon l'une quelconque des revendications précédentes, dans laquelle le cancer est choisi dans le groupe constitué par le cancer du sein, le cancer de la prostate, le cancer du parncréas, le cancer colorectal, le cancer du pourron, le nrefianome malin, les leucémies, les lymphomes, le cancer de l'ovaire, le cancer cervical et les cancinomes des voles biliaires.
- 12. Procédé de production de lymphocytes T aples à reconnaître et à détruire des cellules tumorales chez un manne milère, dans lequel le procédé comprend la culture d'un échantilion de lymphocytes T priéve d'abz un marmillère en présence d'un peptide en une quantilé suffisante pour produire des lymphocytes T spécifiques de la télomérase, ledi peptide comprenant une séquence EARPALLYSRIAFIPK (SEO ID NO: 3), GOLRPIVIMDYVGAR (SEO ID NO: 3), GVPEYGCVVNLAKTVVNF (SEO ID NO: 4), ILAKFLHVVL (SEO ID NO: 9) ou ELLASFFYV (SEO ID NO: 10), lesdits lymphocytes T spécifiques de la télomérase produisant une réponse dingée contre le peptide EARPALLTSRIAFIPK (SEO ID NO: 2), GOLFPIVIMDYVVGAR (SEO ID NO: 3), GVPEYGCVVNLHKTVVVIF (SEO ID NO: 3), GVPEYGCVVILHKTVVVIF (SEO ID NO: 3), GVPEYGCV GARRIERS (SEO ID NO: 3), GVPEYGCV GARRIERS (GARRIERS), long d'au monis 8 acides aminés, qui peut être produit après trattement par une cellule présentatrice d'antigènes.

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- 13. Lymphocyte T spécifique de la télomérase obtenu par un procédé selon la revendication 12.
- 14. Composition pharmaceutique comprenant un lymphocyte T spécifique de la télomérase selon la revendication 13 associé à un véhicule acceptable d'un point de vue pharmaceutique.
- 15. Utilisation de l'association d'un peptide de tétomérase et d'un peptide apte à induire une réponse ceitulaire de type T dirigée contre une protéine ou un peptide oncogènes ou une protéine ou un peptide suppresseurs de turneur mutants en vue de la labrication d'un médicament destiné au traitement ou à la prophyaxie du cancer, le peptide de tétomérase comprenant une séquence EARPALLTSRIAFIPK (SEQ ID NO: 2), DGLAPIVNMDYVVGAR (SEQ ID NO: 3), DGLAPIVNMDYVVGAR (SEQ ID NO: 3), DGLAPIVNIATYVNAR (SEQ ID NO: 4), ILAKELHVAL (SEQ ID NO: 9) ou ELLASFEPY (SEQ ID NO: 10), utilisation dans laquelle le traitement ou la prophylaxie comprend la production d'une réponse cellulaire de type T, la réponse etant dirigée contre le peptide EARPALLTSRIAFIPK (SEQ ID NO: 2), DGLAPIVN-MDYVVGAR (SEQ ID NO: 3), QVEPE/GCVVNIATKTVVNF (SEQ ID NO: 4), ILAKFLHVAL (SEQ ID NO: 9), ou un fragment de ces demiers, long d'au moins 8 acides aminés, qui peut être produit après traitement par une cellule présentatrice d'antigènes.

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16. Utilisation selon fune quelconque des revendications 1 à 11, procédé selon la revendication 12, lymphocyte T selon la revendication 13 ou composition pharmaceutique selon la revendication 14, caractérisés en ce que le peptide comprenant une séquence EARPALLTSRLFFIPK (SEQ ID NO: 2), DGLAPIVNMDYTVVGAR (SEQ ID NO: 3), GVPEYGCVVNLFKTVVNF (SEQ ID NO: 4), ILAKFLHVVL (SEQ ID NO: 9) contient de 9 à 25 axides aminés.

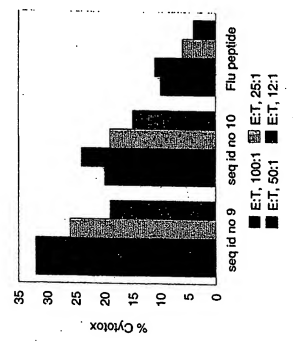


Fig. 1

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